

SUBSTANCE	TYPE	DATE	FDA	BOX	TIFF NAME	DMB NAME
Furcelleran	Investigation of the Toxic and Teratogenic Effects of GRASS Substances to the Developing Chicken Embryo	1/2/8/74	---	13	13A	A13
Furcelleran	Summary of Mutagenicity Screening Studies. Host-Mediated Assay Cytogenetics Dominant Lethal	10/31/74	71-52	13	13B	B13
Furcelleran (Seaweed Edible)	Mutagenicity Evaluation Final Report	4/77	71-52	13	13C	C13
Gases Foods	Monograph #63	10/16/75	72-104	13	13D	D13
Gelatin	Monograph #95	8/17/73	72-104	13	13E	E13
Gluconate Zinc	Evaluation of FDA 75-67	4/77	75-67	13	13F	F13
Gluconates	#82	9/22/68	---	13	13G	G13
Gluconates	Reportion: Calcium, Copper, Ferrous, Magnesium, Sodium, Zinc	2/4/74	---	13	13H	H13
Glutamic	In-House Investigations in the Developing Chicken Embryo on the Following: Sodium Propionate Glutamic Acid Hydrochloride Zinc Gluconate	3/23/78	---	13	13I	I13
Gluconate Zinc	GRAS Substances to the Developing Chicken Embryo	3/1/78	---	13	13J	J13
Glucono-Delta Lactone	Mutagenic Evaluation of Compound FDA 71-72	10/9/74	71/72	13	13K	K13
Glucono-Delta Lactone	Final Report – Teratologic Evaluation of FDA: In Rabbits	9/20/73	71-72	13	13L	L13
Glucono-Delta Lactone	Teratologic Evaluation of FDA 71-72 (Mice-Rates-Hamsters)	8/13/73	71/72	13	13M	M13
Glutamate Monosodium	VOL 1 (Scientific Literature Review on the Safety of Monosodium Glutamate)	5/74	---	13	13N	N13
Glutamate	VOL 2 Original Reports Part 1	5/74	---	13	13O	O13
Glutamate	VOL 3 Original Reports Part 2	---	---	13	13P	P13